SECRET

MURITY

P 192322Z MAR 68
FM NPIC WASHDC
TO RUCSAAA/SAC OFFUTT AFB OMAHA NEB
RUCLFGA/OL 19 100SRW MCCOY AFB FLA
RUEPJS/DIA WASHDC
RUCIJRA/NAVRECONTECHSUPPCEN SUITLAND MD
RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF
RUEFHQA/HQS USAF/AFRDR
INFO RUEPIA/CIA WASHDC
BT

SECRET CITE NPIC 3269.

15TH AF (FOR DI): SAC (FOR GLASS LAMP, DOCR, DM4)
AFRDR (ATTN:

1. CAMERA B-24 WAS USED ON MISSION G-018 FLOWN ON 15 MARCH 1968. PROCESSING WAS ACCOMPLISHED BY NAV. RECON. TECH. SUPPCEN.

2. ORIGINAL NEGATIVE:

A. THE DENSITY IS SLIGHTLY THIN THROUGHOUT THE MISSION THE PROCESSING FACILITY REPORTED THAT THEY WERE UNAWARE, UNTIL VISUAL INSPECTION OF THE FILM DURING PROCESSING WAS PERFORMED,

PAGE 2 NPIC 3269 S E C R E T
THAT THIS MISSION EMPLOYED FILM TYPE 3400 IN PLACE OF THE
CUSTOMARY 3401. 9R FRAMES 0722 THRU 0838 AND 9L FRAMES 0001 THRU
0185 PLUS 0616 THRU 0924 WERE THEREFORE PROCESSED AT THE NORMAL
3401 SPECIFICATIONS AND AS A RESULT, ARE OF THINNER DENSITY THAN
THE REMAINDER OF THE PROPERLY PROCESSED MATERIAL. THE QUALITY OF
THE IMAGERY SUFFERS SLIGHTLY FROM UNDER-EXPOSURE AND HAS A SOFT
CONDITION POSSIBLY DUE TO HIGH FREQUENCY VIBRATION OR A SLIGHT
OUT-OF-FOCUS CONDITION. RESOLUTION VARIES FROM FAIR TO POOR
THROUGHOUT THE MISSION. THE RESOLUTION AT THE DATA BLOCK END
OF ALL FORMATS IS BETTER THAN THE NON-DATA BLOCK END AS HAS

BEEN THE CASE IN PREVIOUS MISSIONS.

B. 9R SIDE: FRAME 1492 CONTAINS A 0.2 INCH EMULSION SCRATCH. A HEAT SPLICE IS PRESENT IN FRAME 722. FRAME 838 CONTAINS BOTH A HEAT SPLICE AND A MYLAR TAPE REPAIRED TEAR.

C. 9L SIDE: FRAMES 277, 278, AND 279 CONTAIN AN INTERMITTENT STREAK OF FOREIGN MATTER ALONG A LINE 2.75 INCHES FROM THE INBOARD EDGE. FRAME 386 ALSO CONTANS TWO 0.75 INCH LONG STREAKS OF FOREIGN MATTER 1.8 INCHES FROM THE INBOARD EDGE. A HEAT SPLICE AND TEAR REPAIRED WITH MYLAR TAPE ARE PRESENT IN FRAMES 185 AND 924. FRAMES 184 AND 185 CONTAIN HANDLING MARKS ASSOCIATED WITH

PAGE 3 NPIC 3269 S E C R E T THE HEAT SPLICE. OTHER HEAT SPLICES ARE PRESENT BETWEEN FRAMES 71/72, AND 615/616.

D. BOTH SIDES: PLUS DENSITY OVALS ASSOCIATED WITH ROLLER CHATTER ARE PRESENT ALONG THE INBOARD EDGES THROUGHOUT. A FAINT FOGGED AREA IN THE VICINITY OF THE VERTICAL DOT INDICATOR IS PRESENT THROUGHOUT THE MISSION. TITLED FRAME 1490 WHICH CORRESPONDS TO DATA CHAMBER FRAME 1490 CONTAINS NO EXPOSURE. ON THE NEXT FRAME (TITLED 1491) THE DATA CHAMBER ALSO RECORDED 1490 AS THE FRAME NUMBER. THIS ANOMALY IS PRESUMED DUE TO CAMERA SHUTDOWN IN FRAME 1493, WHICH WAS THE LAST TITLED FRAME OF THE MISSION.

SECRET

0UT646_15

53Z

23

1968 MAR 19

DISTRIBUTION

Cy No. Cffice Action

File

Child Sec.

PP&B 25X1

Socurity

TSSG

PSG

ISG

VAS

ETANX-4

SVAD

RU DTA-AP

IN CFfice Action

Action

File

Action

Action

File

Advance Copy Sanitized With Text

SROUP 1
Excluded from submatic downgrading and seclastification

3. POSITIVES:

A. PRINTING AND PROCESSING ARE GOOD.

B. P.I. SUITABILITY IS FAIR-TO-POOR DUE TO THE UNDEREXPOSURE OF THE ORIGINAL NEGATIVE AND QUALITY LOSS DUE TO
VIBRATION AND/OR A SOFT FOCUS CONDITION.

C. CLOUDS OBSCURE APPROXIMATELY 15 PER CENT OF THE TOTAL
MISSION.

GP-1
SECRET

END OF MESSAGE